

Annual Index— Volume 59

LIST OF ISSUES IN VOLUME 59, January 1981 to December 1981

No. 1	January	Pages 1—32
" 2	February	33—64
" 3	March	65—96
" 4	April	97—136
" 5	May/June	137—168
" 6	July/August	169—196
" 7	September	197—228
" 8	October	229—256
" 9	November	257—288
" 10	December	289—320

A

Abate, John E., *Keeping the Integrated Services Digital Network in sync*, Sept., 217-220
A better way to measure the quality of telephone service, Thomas Lehnert, July/Aug., 186-189
A central office steps up, Sam E. Orcutt, Dec., 298-303
 ACTS (AUTOMATED COIN TOLL SERVICE), April, 110
 ADVANCE CALLING, April, 113
 ADVANCED MOBILE PHONE SERVICE (AMPS), April, 108, 109
 ADVANCED MOBILE PHONE SERVICE MICROPROCESSOR, Nov., 273, 275, 278, 279
 Amin, Ashok T., *Sleuthing for troubles in ESS networks*, Oct., 243-246
 AMPS (ADVANCED MOBILE PHONE SERVICE), April, 108, 109
An inside look at DATAPHONE® II service, Jerry R. Carpenter, Thomas M. Dennis, Louis N. Holzman, Ken Tong, Harry S. Burns, and Oskar Loosme, Nov., 264-271
 Arnold, Thomas F., *Inside the 3B-20 processor*, Mar., 66-71
 Arzberger, Charles R., *Making a long story short—in Common Language*, Dec., 305-310
 AUTOMATED COIN TOLL SERVICE (ACTS), April, 110
 AUTOMATED FIBER CHARACTERIZATION SYSTEM, Feb., 52-54
 AUTOVON, April, 110, 111

B

BANDWIDTH OF LIGHTGUIDE FIBERS, Feb., 49-54
 BAR CODE LABELS, Dec., 306, 310
 Barnett, Marc B., *Tutoring people to use TIRKS*, Jan., 24-27
 Barrett, George F., Jr., *Programmable simulator speeds operator training*, Sept., 213-216
 BELLMAC™ MICROCOMPUTERS AND MICROPROCESSORS, Mar., 72-79; Oct., 235-240; Nov., 273-279
 Benko, Thomas W., *Programmable simulator speeds operator training*, Sept., 213-216
Better health for hospitals with DIMENSION® 2000 PBX, Donald M. Gaylord, July/Aug., 170-173
Blackouts will have no power over the DIMENSION® PBX, Hermann Fickenscher and Henry Luer, Feb., 34-37
 Blazier, Stephen D., *Computer configuration planning—TIRKS leads the way*, July/Aug., 174-178
 Borchering, James W. (WE), *Coping with overloads*, July/Aug., 183-185
 Brophy, Francis J., *DATAPHONE® II service—new standard for data communications*, Oct., 248-252
 Browne, Thomas E., *No. 5 ESS—versatile, flexible, forward looking*, Nov., 258-263
 Burns, Harry S., *An inside look at DATAPHONE® II service*, Nov., 268-271
 Butler, Thomas W., *Making every minute count in the Bell System*, Oct., 230-234
 Byrne, Charles J., *NORGEN: a sharper eye on network performance*, May/June, 153-156
 BX25 DATA COMMUNICATIONS PROTOCOL, Dec., 295

C

CABLE ENTRANCE FACILITY, April, 99, 101
 CABLE RACKS, April, 99, 100, 101
 CABLE SHIP John Cabot, Sept., 204
 CABLE SPLICING, Feb., 55-59
 CABLES AND EQUIPMENT, PROGRAM FOR ARRANGEMENT OF (PACE), April, 102, 104
 CABLE SHIP Long Lines, Sept., 200
 CALL ANSWERING, April, 113
 Carlisle, A. Wallace, *The Bell connection speeds equipment relocation*, Feb., 55-59
 Carpenter, Jerry R., *An inside look at DATAPHONE® II service*, Nov., 264-268

CENTRAL ANSWERING POSITION, March, 82-85
 CENTRAL OFFICE GROWTH, April, 98-105
 CENTRALIZED SYSTEM FOR ANALYSIS AND REPORTING (CSAR), Jan., 2-7
 CHESTER LAB, Jan., 17-23
 CHROMATIC DISPERSION IN LIGHTGUIDE FIBERS, Feb., 49-54
 CLICK-DISK KEYPAD, April, 118, 119, 120, 122
 Cohen, Leonard G., *Testing today the fibers of tomorrow*, Feb., 49-54
 COMMON LANGUAGE EQUIPMENT IDENTIFICATION CODES, Dec., 305-310
Computer configuration planning—TIRKS leads the way, Stephen D. Blazier, July/Aug., 174-178
 COMPUTER SYSTEM FOR MAINFRAME OPERATIONS (COSMOS), Mar., 86-92; April, 102, 104
 CONNECTING BLOCK, HIGH DENSITY, April, 105
 CONNECTING BLOCK, QUICK-CLIP, April, 102, 103, 104
 CONNECTOR, 307, April, 103, 104
 CONNECTORIZED MODULE, 710, April, 103, 104
Converting to measured service—the low-cost way, Jack Rettig, Nov., 280-283
Coping with overloads, James W. Borchering (WE), Leonard J. Forsy, A. A. Fredericks, and George J. Hejny, July/Aug., 183-185
 COSMIC™ MAIN DISTRIBUTING FRAME, Mar., 86-92
 COSMIC™ II frame system: the solution to central office growth, Louis J. Scerbo and John T. Sibilia, April, 98-105
 COSMOS (COMPUTER SYSTEM FOR MAINFRAME OPERATIONS), Mar., 86-92; April, 102, 104
 Coy, Brent E., *Putting the human factor into the outside plant*, Jan., 17-23
 CRMS (CABLE ROUTING AND MEASUREMENT SYSTEM), April, 104
 CSAR (CENTRALIZED SYSTEM FOR ANALYSIS AND REPORTING), Jan., 2-7

D

DATAPHONE® II SERVICE MICROPROCESSORS, Oct., 235-237, 239, 240
 DATAPHONE® II service—new standard for data communications, Francis J. Brophy, G. Herbert Honnold, and Stevan J. Thayer, Oct., 248-252
 DATA SETS, Oct., 248-252; Nov., 264-267
 DATA TRANSMISSION, Oct., 248-252; Nov., 264-271
 DC TRIPORT™ POWER SUPPLY, Feb., 34-37
 Dennis, Thomas M., *An inside look at DATAPHONE® II service*, Nov., 264-268
 DESIGNATION STRIP, "FLIP-GATE," April, 105
 DIALER, REPERTORY, April, 118, 119, 122
 DIGITAL COMMUNICATIONS, May/June, 138-145; Oct., 248-252; Nov., 264-271
 DIGITAL SWITCHING, Nov., 258-263
 DIMENSION® CUSTOM TELEPHONE SERVICE, Mar., 83
 DIMENSION® PBX, Feb., 34-37
 DIMENSION® 2000 PBX, July/Aug., 170-173
 DIRECT GROUP CALLING, Mar., 82-85
 DISPERSION IN LIGHTGUIDE FIBERS, Feb., 49-54
 DISTRIBUTING FRAME, April, 98-105
 DISTRIBUTING FRAME MONITORING AND PLANNING SYSTEM (FRAMEMAPS), Mar., 86-92
Distributing frame planning—framework for the future, Edward J. Kovac, Mar., 86-92

Domangue, James C., *Making every minute count in the Bell System*, Oct., 230-234
 DOPANTS IN LIGHTGUIDE FIBERS, Feb., 50, 53, 54

E

EADAS (ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM), May/June, 153-156
 ELECTRET MICROPHONE, April, 118, 120
 ELECTRONIC TELEPHONE, April, 117-122
 ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM/NETWORK MANAGEMENT, April, 106, 107, 111
 EQUIPMENT IDENTIFICATION CODES, Dec., 305-310
 Evans, Melvin J., *Taking the measure of operations support systems*, Jan., 2-7
 Ewin, James C., *No. 5 ESS—versatile, flexible, forward looking*, Nov., 258-263

F

Falconer, Warren E., *The Bell System—on its way to a digital network*, May/June, 138-145
 FEATURE PACKAGE A+, Mar., 83
 FEATURE PACKAGE B, Mar., 83-85
 Felfoldy, Gary L., *Making every minute count in the Bell System*, Oct., 230-234
 Fickenscher, Herman, *Blackouts will have no power over the DIMENSION® PBX*, Feb., 34-37
 Flanagan, James L., *Synthesis and recognition of speech: How computers talk*, April, 123-130
 "FLIP-GATE" DESIGNATION STRIP, April, 105
 Forsy, Leonard J., *Coping with overloads*, July/Aug., 183-185
 4C PROTECTOR UNIT, April, 103
 FRAME, MAIN DISTRIBUTING, April, 98-105
 FRAMEMAPS (DISTRIBUTING FRAME MONITORING AND PLANNING SYSTEM), Mar., 86-92
 FRAMES, TRUNK, April, 104
 Fredericks, A. A., *Coping with overloads*, July/Aug., 183-185
 Frey, Dean, *The Bell connection speeds equipment relocation*, Feb., 55-59

G

Galiardi, James J., *Taking the measure of operations support systems*, Jan., 2-7
 Gaylord, Donald M., *Better health for hospitals with DIMENSION® 2000 PBX*, July/Aug., 170-173
 Giles, Dan L., *NORGEN: a sharper eye on network performance*, May/June, 153-156
 Giordmaine, Joseph A., *Integrated optics: putting it all together*, Feb., 38-45
 Giordmaine, Joseph A., *Integrated optics: the components*, Jan., 8-13
 GRADED-INDEX FIBERS, Feb., 51-54

H

Hall, Norris R., *TOUCH-A-MATIC® S telephone—styled for the residence market*, April, 117-122
 Haun, Walter F., *Sleuthing for troubles in ESS networks*, Oct., 243-246
 Hejny, George J., *Coping with overloads*, July/Aug., 183-185
 HIGH-DENSITY CONNECTING BLOCK, April, 105
 Holzman, Louis N., *An inside look at DATAPHONE® II service*, Nov., 264-268
 Honnold, G. Herbert, *DATAPHONE® II service—new standard for data communications*, Oct., 248-252

HUMAN FACTORS, Jan., 17-23
Human factors work at Bell Laboratories, Andrew B. Meyers, April, 106-113
 HUMAN WORK-TIME ESTIMATES, Oct., 230-234
 Hunnicutt, Charles F., *Suburban ESS reaches out*, Dec., 294-297

I

Inside the 3B-20 processor, Thomas F. Arnold and Wing N. Toy, Mar., 66-71
 INSTALLATION, CENTRAL OFFICE EQUIPMENT, Feb., 58-59
Integrated optics: putting it all together, Ping-King Tien and Joseph A. Giordmaine, Feb., 38-45
Integrated optics: the components, Ping-King Tien and Joseph A. Giordmaine, Jan., 8-13
 INTEGRATED SERVICES DIGITAL NETWORK, May/June, 138-145

J

Jackson, Raymond G., *TOUCH-A-MATIC® S telephone—styled for the residence market*, April, 117-122
 Johnson, Jerry W., *No. 5 ESS—serving the present, serving the future*, Dec., 290-293
 JUMPER WIRES, April, 99-102, 105

K

Keeping the Integrated Services Digital Network in sync, John E. Abate, John R. Rosenberger, and Mih Yin, Sept., 217-220
 Kennedy, James C., *No. 5 ESS—serving the present, serving the future*, Dec., 290-293
 KEYPAD, CLICK-DISK, April, 118, 119, 120, 122
 Kovac, Edward J., *Distributing frame planning—framework for the future*, Mar., 86-92
 Kreiling, Janet, *The mighty micro—how to use it*, Oct., 235-240
 Kreiling, Janet, *The mighty micro—what it can do in telecommunications*, Nov., 273-279
 Kreiling, Janet, *The mighty micro—what it is and how it works*, Mar., 72-79

L

LASERS, HETEROSTRUCTURE SEMICONDUCTOR, Jan., 8-13
 Lehnert, Thomas R., *A better way to measure the quality of telephone service*, July/Aug., 186-189
 LIGHTGUIDE FIBERS, Feb., 49-54
 LIGHTWAVE COMMUNICATIONS, Jan., 8-13; Feb., 38-45, 49-54
 Loosme, Oskar, *An inside look at DATAPHONE® II service*, Nov., 268-271
 Luer, Henry, *Blackouts will have no power over the DIMENSION® PBX*, Feb., 34-37
 Lunde, Harold R., *SCARAB: sea sleuth stalks cable*, Sept., 198-204

M

MAIN DISTRIBUTING FRAME, April, 98-105
 MAINFRAME OPERATIONS, COMPUTER SYSTEM FOR (COSMOS), April, 102, 104
Making a long story short—in Common Language, Charles R. Arzberger, Dec., 305-310
Making every minute count in the Bell System, Thomas W. Butler, James C. Domangue, and Gary L. Felfoldy, Oct., 230-234

MEASURED SERVICE, Nov., 280-283
 MEASURING BANDWIDTH AND DISPERSION IN LIGHTGUIDE FIBERS, Feb., 49-54
 MECHANIZED ENGINEERING AND LAYOUT FOR DISTRIBUTING FRAMES (MELD), Mar., 86-92
 MELD (MECHANIZED ENGINEERING AND LAYOUT FOR DISTRIBUTING FRAMES), Mar., 86-92
 MICROCOMPUTERS AND MICROPROCESSORS, Mar., 72-79; Oct., 235-240; Nov., 273-279
 Miller John A., *The HORIZON® Communications System—now better than ever*, Mar., 82-85
 MODAL DISPERSION IN LIGHTGUIDE FIBERS, Feb., 49-54
 MODIFIED CHEMICAL VAPOR DEPOSITION PROCESS, Feb., 50, 54
 Mulder, Donald R., *Sleuthing for troubles in ESS networks*, Oct., 243-246
 MULTIBUTTON ELECTRONIC TELEPHONE, Mar., 82-85
 MULTIMODE FIBERS, Feb., 50-54
 Myers, Andrew B., *Human factors work at Bell Laboratories*, April, 106-113

N

NETWORK OPERATIONS REPORT GENERATOR (NORGEN), May/June, 153-156
 No. 1 ELECTRONIC SWITCHING SYSTEM (ESS), April, 102, 105; Oct., 243-246
 No. 1 ESS, April, 105; Oct., 243-246
 No. 1 ESS (ELECTRONIC SWITCHING SYSTEM), April, 102, 105; Oct., 243-246
 No. 1 ESS—No. 1A ESS CONVERSION, Dec., 298-303
 No. 1A AMARC (AUTOMATIC MESSAGE ACCOUNTING RECORDING CENTER), Nov., 280-283
 No. 1A SERVICE EVALUATION SYSTEM, July/Aug., 186-189
 No. 2 ESS, April, 105
 No. 2 ESS—No. 2B ESS CONVERSION, Dec., 294-297
 No. 2 SWITCHING CONTROL CENTER SYSTEM, Oct., 243-246
 No. 5 CROSSBAR SWITCHING SYSTEM, Nov., 280-283
 No. 5 ESS, April, 105
 No. 5 ESS—serving the present, serving the future, Jerry W. Johnson, James C. Kennedy, and Jack Warner, Dec., 290-293
 No. 5 ESS—versatile, flexible, forward looking, Thomas E. Browne, James C. Ewin, and Gerard P. O'Reilly, Nov., 258-263
 No. 12 SERVICE OBSERVING DESK, July/Aug., 186-189
 NORGEN: a sharper eye on network performance, May/June, 153-156

O

1E6 GENERIC, July/Aug., 183-185
 OFFICE GROWTH, CENTRAL, April, 98-105
 OPERATOR TRAINING, Sept., 213-216
 OPTICS, Jan., 8-13; Feb., 38-45
 Orcutt, Sam E., *A central office steps up*, Dec., 298-303
 O'Reilly, Gerard P., *No. 5 ESS—versatile, flexible, forward looking*, Nov., 258-263

P

PACE (PROGRAM FOR ARRANGEMENT OF CABLES AND EQUIPMENT), Mar., 86-92; April, 102, 104
 PHONECENTER STORE, April, 122
 PREMIS (PREMISES INFORMATION SYSTEM), April, 110
 PREMISES INFORMATION SYSTEM (PREMIS), April, 110
 PROCESSOR, 3B-20, Mar., 66-71

PROGRAM FOR ARRANGEMENT OF CABLES AND EQUIPMENT (PACE), Mar., 86-92; April, 102, 104
Programmable simulator speeds operator training, George F. Barrett, Jr., Thomas W. Benko, and George Riddell, Sept., 213-216
 PROMUS SYSTEM, THE, Sept., 205-209
Putting the human factor into the outside plant, Brent E. Coy, Jan., 17-23
 PROTECTOR UNIT, 4C, April, 103

Q

QUICK-CLIP CONNECTING BLOCK, April, 102, 103, 104

R

RACKS, CABLE, April, 99, 100, 101
 RAMAN FIBER, Feb., 52-54
 Reinold, Gordon A., *SCARAB: sea sleuth stalks cable*, Sept., 198-204
 REPERTORY DIALER, April, 118, 119, 122
Reprogramming computer memories with the PROMUS™ system, Thomas J. J. Starr, Sept. 205-209
 Rettig, Jack, *Converting to measured service—the low-cost way*, Nov., 280-283
 Riddell, George, *Programmable simulator speeds operator training*, Sept., 213-216
 Robrock II, Richard B., *Suburban ESS reaches out*, Dec., 294-297
 ROUTING AND MEASUREMENT SYSTEM, CABLE (CRMS), April, 104
 Rosenberger, John R., *Keeping the Integrated Services Digital Network in sync*, Sept., 217-220

S

SATELLITE LINKS, April, 108, 109
SCARAB: sea sleuth stalks cable, Harold R. Lunde, Gordon A. Reinold, and Paul A. Yeisley, Jr., Sept., 198-204
 Scerbo, Louis J., *COSMIC® II frame system: the solution to central office growth*, April, 98-105
 SLC™-96 SUBSCRIBER LOOP CARRIER SYSTEM, Mar., 72-79
 SEA PLOW, Sept., 199
 SEAGOING ROBOT, Sept., 198-204
 710 CONNECTORIZED MODULE, April, 103, 104
 711 CONNECTOR SYSTEM, Feb., 55-59
 Sibia, John T., *COSMIC® II frame system: the solution to central office growth*, April, 98-105
 SINGLE-MODE FIBERS, Feb., 50-54
 Skrzypczak, Casimir, *The Bell System—on its way to a digital network*, May/June, 138-145
 SLC™-96 SUBSCRIBER LOOP CARRIER SYSTEM, Mar., 72-79; Nov., 274
Sleuthing for troubles in ESS networks, Ashok T. Amin, Walter L. Haun, and Donald R. Mulder, Oct., 243-246
 SLOTTED-BEAM CONTACT ELEMENT, Feb., 55-59
 SPEECH SYNTHESIS, April, 106-113, 123-130
 Starr, Thomas J. J., *Reprogramming computer memories with the PROMUS system*, Sept., 205-209
 STEP-INDEX FIBERS, Feb., 51-54
 SUBMARINE CABLES, Sept., 198-204
Suburban ESS reaches out, Charles F. Hunnicutt and Richard B. Robrock II, Dec., 294-297
 SWITCHING SYSTEM, CONNECTION OF, Feb., 55-59
 SYNCHRONIZED DIGITAL NETWORK, Sept., 217-220
Synthesis and recognition of speech: How computers talk, James L. Flanagan, April, 123-130

T

Taking the measure of operations support systems, Melvin J. Evans and James Galiardi, Jan., 2-7
 TEST ADAPTER, 299A, April, 101, 103
Testing today the fibers of tomorrow, Leonard G. Cohen, Feb., 49-54
 Thayer, Stevan, *DATAPHONE® II service—a new standard for data communications*, Oct., 248-252
The Bell connection speeds equipment relocation, A. Wallace Carlisle and Dean R. Frey, Feb., 55-59
The Bell System—on its way to a digital network, Warren E. Falconer and Casimir Skrzypczak (AT&T), May/June, 138-145
The HORIZON® Communications System—now better than ever, John A. Miller, Mar., 82-85
The mighty micro—how to use it, Janet Kreiling, Oct., 235-240
The mighty micro—what it can do in telecommunications, Janet Kreiling, Nov., 273-279
The mighty micro—what it is and how it works, Janet Kreiling, Mar., 72-79
 3B-20 PROCESSOR, Mar., 66-71
 307 CONNECTOR, April, 103, 104
 Tien, Ping-King, *Integrated optics: putting it all together*, Feb., 38-45
 Tien, Ping-King, *Integrated optics: the components*, Jan., 8-13
 TIRKS (TRUNKS INTEGRATED RECORDS KEEPING SYSTEM), Jan., 24-27; July/Aug., 174-178
 TIRKS USER TRAINING, ORIENTATION, AND REFERENCE (TUTOR), Jan., 24-27
 TNDS (TOTAL NETWORK DATA SYSTEM), Jan., 2-7
 Tong, Ken, *An inside look at DATAPHONE® II service*, Nov., 264-268
 TOTAL NETWORK DATA SYSTEM (TNDS), Jan., 2-7
TOUCH-A-MATIC® S telephone—styled for the residence market, Norris R. Hall and Raymond G. Jackson, April, 117-122
 TOUCH-TONE® DIALING, April, 108
 Toy, Wing N., *Inside the 3B-20 processor*, Mar., 66-71
 TRAFFIC SERVICE POSITION SYSTEM No. 1, Sept., 213-216
 TRUNK FRAMES, April, 104
 TRUNKS INTEGRATED RECORDS KEEPING SYSTEM (TIRKS), Jan., 24-27
 TUTOR (TIRKS USER TRAINING, ORIENTATION, AND REFERENCE), Jan., 24-27
Tutoring people to use TIRKS, Marc B. Barnett, Jan., 24-27
 299A TEST ADAPTER, April, 101, 103

U

UNDERSEA TELEPHONE CABLES, Sept., 198-204

W

Warner, Jack, *No. 5 ESS—serving the present, serving the future*, Dec., 290-293
 Wedemeyer, George H., *NORGEN: a sharper eye on network performance*, May/June, 153-156
 WIRES, JUMPER, April, 99-102, 105
 WORK MEASUREMENT, Oct., 230-234

Y

Yeisley, Paul A., Jr., *SCARAB: sea sleuth stalks cable*, Sept., 198-204
 Yin, Mih, *Keeping the Integrated Services Digital Network in sync*, Sept., 217-220

